## Amendments to the Specification:

Please amend paragraph [027] of the specification as follows:

[027] The milk split principle described above is caused by the baby's sucking and may be used, among other things, to give an indication of the total milk the baby took in, the sucking pressure of the baby, or merely an indication that the baby has some intake. While the milk split principle utilizes the baby's suction to measure fluid flow, the baby does not have to work any harder than normal in the course of feeding. The amount of fluid drawn into and retained in the indicator pathway is indicative of the amount of fluid drawn into the feeding pathway. The apparatus may be configured such that the amount of fluid provided to the baby's mouth through the feeding pathway is proportional to the amount of fluid drawn into and retained in the indicator pathway.

Please amend paragraph [035] of the original specification as follows:

[035] FIG. 3 illustrates a cross-sectional side view of an IFMD consistent with the present invention. The IFMD 310 is affixed to a woman's breast 340. The nipple tip 320 merges into a nipple base 330. When placed upon the breast 340, a milk cavity area 345 is formed between the nipple tip 320 and the breast 340. When a baby sucks on the nipple tip 320, negative pressure is transmitted through the feeding pathway 350 that communicates the pressure from the baby's mouth to the breast 340. This draws milk into the milk cavity area 345 and into the baby's mouth through the feeding pathway 350. While a single feeding pathway 350 is illustrated in FIG. 3, those skilled in the art will appreciate that multiple feeding pathways 350 of various shapes, sizes,

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and arrangements could be used. <u>FIG. 3A illustrates an embodiment of the present</u> invention wherein the fluid source is a bottle **335**.